## COMMONWEALTH OF KENTUCKY

## BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

THE APPLICATION OF DANBURY CELLULAR

TELEPHONE CO. FOR ISSUANCE OF A

CERTIFICATE OF PUBLIC CONVENIENCE AND

NECESSITY TO PROVIDE DOMESTIC PUBLIC

CELLULAR RADIO TELECOMMUNICATIONS

SERVICE TO THE PUBLIC IN THE KENTUCKY

RURAL SERVICE AREA WHICH INCLUDES

MADISON, ROCKCASTLE, LAUREL, GARRARD

BOYLE, LINCOLN, CASEY AND PULASKI

COUNTIES, KENTUCKY, FOR APPROVAL OF

FINANCING, AND FOR ESTABLISHMENT OF

INITIAL RATES

CASE NO. 90-391

## ORDER

On November 27, 1990, Danbury Cellular Telephone Co. ("Danbury") filed an application requesting Commission approval for a Certificate of Convenience and Necessity to provide cellular radio telecommunications service, for approval of financing, and for approval of initial rates.

Pursuant to 807 KAR 5:001, Section 14, Danbury requested a waiver from the filing requirements applicable to the financing portion of its application. These requirements consist of 807 KAR 5:001, Sections 6 and 11. As its basis for the waiver, Danbury noted that it is a cellular applicant functioning in a competitive environment and that being a new jurisdictional utility, much of the required information is non-existent. In lieu of providing the specific information in the specific form required by the Commission's regulations, Danbury instead provided the information necessary to provide the Commission with a clear understanding of

its financing plans, including the amount, the lender, and the The information provided is sufficient for the Commission to assess the proposed financing by the standards of KRS 278.300.

In consideration that Danbury is functioning in a competitive environment and has provided information concerning its proposed financing in sufficient detail, the Commission HEREBY ORDERS that Danbury is granted a waiver from the filing requirements contained in 807 KAR 5:001, Sections 6 and 11.

Done at Frankfort, Kentucky, this 4th day of February, 1991.

PUBLIC SERVICE COMMISSION

ATTEST: